

P635JD-200 P935JD-200

35kV 200kV BIL Deadbreak Junctions

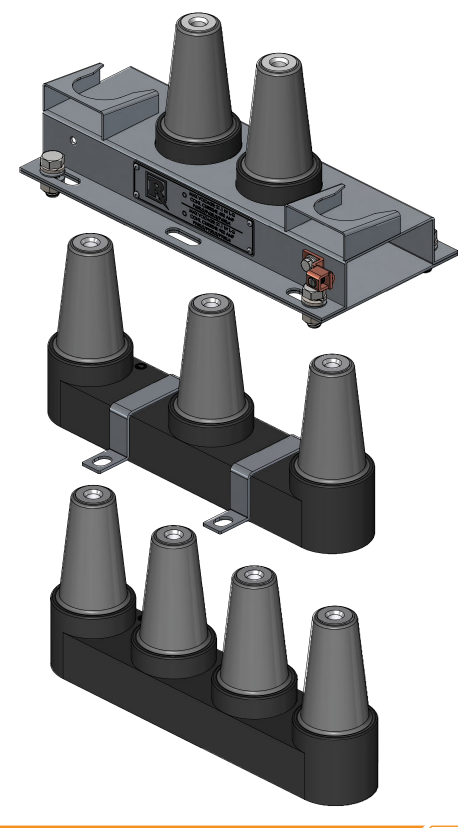
Product Data Sheet

The 35kV Deadbreak Junction provides multiple 600 or 900A 35kV Deadbreak Bushing interfaces (IEEE 386, Interface 13) connected to a common contact. Junctions are commonly installed in enclosures but also can be mounted directly to an underground structure such as the wall of a vault.

They can be ordered molded with an Aluminum (600A) or a Copper contact (900A). Three configurations are available: 2-Position, 3-Position and 4-Position. Kits are available with U-Straps or Brackets for mounting purposes. Deadbreak Junctions are available with either 4" or 6" spacing between interfaces. For dimensional information, see the last page of this Product Data Sheet.

Features

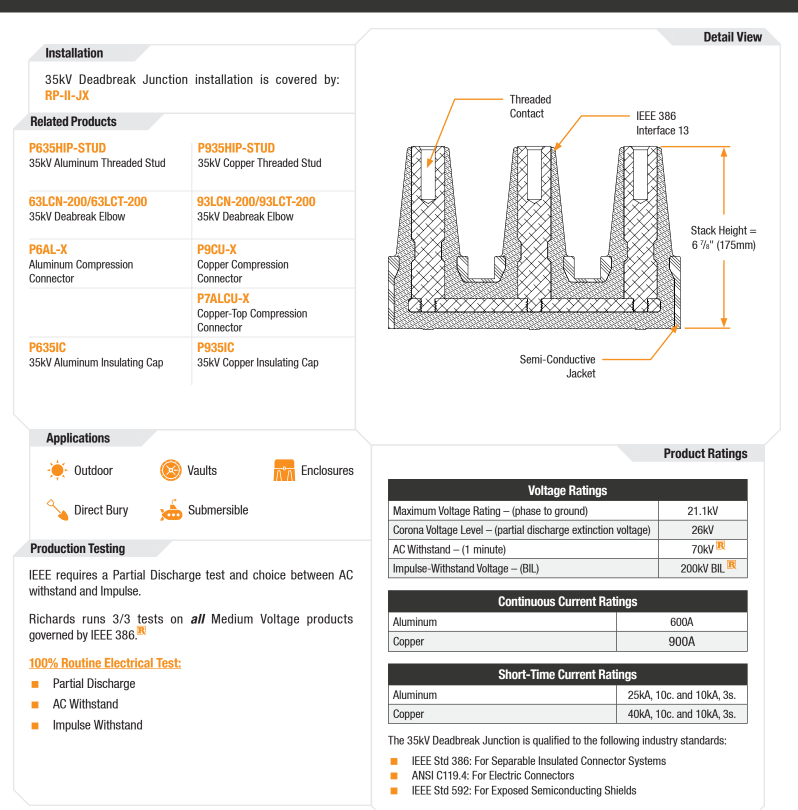
- Injection Molded & Peroxide-Cured EPDM
- Fully-Shielded/Deadfront
- Designed, Molded, and Tested in the USA





P635JD-200 P935JD-200

35kV 200kV BILDeadbreak Junctions



R Exceeds IEEE 386 requirement

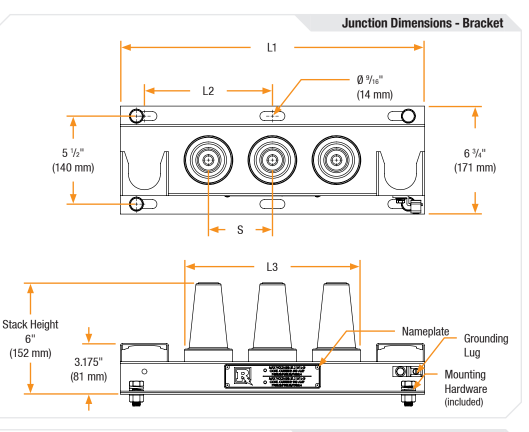
```
DS-35JD-200 [D]
```



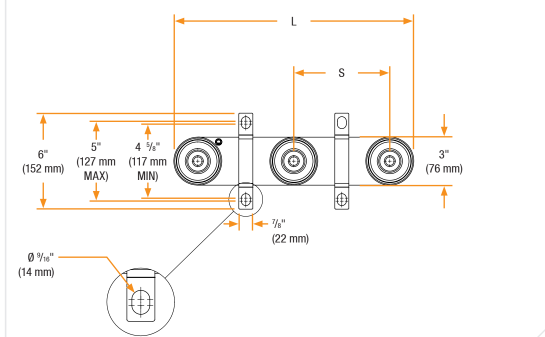
P635JD-200 P935JD-200

35kV 200kV BILDeadbreak Junctions

Dimensional Chart					
# Of Positions	Spacing (S)	L1	L2	L3	
2	4"	15"	6"	7"	
	6"	21"	9"	9"	
3	4"	19"	8"	11"	
	6"	27"	12"	15"	
4	4"	23"	10"	15"	
	6"	33"	15"	21"	



Junction Dimensions - U Straps



* U Straps for 4" spaced Junctions are available with 5" hole to hole spacing. Contact factory for more information.

Dimensional Chart

# Of Positions	Spacing (S)	L*
2	4"	7"
	6"	9"
3	4"	11"
	6"	15"
4	4"	15"
	6"	21"